PTO/S8/08a (05-07) Approved for use through 11/30/2007, OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

Application Number

09780962

				Filing Date			2001-02-09			
INFORMATION DISCLOSURE					First Named Inventor Ree		d			
(Not for submission under 37 CFR 1.99)				Art Unit		2154				
				Examiner Name Siddi			igi			
				Attorn	ey Doc	ket Numb	er	085804.019800		

					U.S.	PATENTS				
Examiner Initial*	Cite N o	Patent Number	Kind Code ¹				Rele	es,Columns,Lines where vant Passages or Relevant res Appear		
	1									
If you wis	h to a	dd additional U.S. Pate	nt citatio	n inform	ation p	lease click	the A	Add button.		
			U.S.P.	ATENT	APPLI	CATION P	UBL	ICATIONS		
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	ition	Name of of cited D		ntee or Applicant nent	Rele	es,Columns,Lines where vant Passages or Relevant res Appear
	1									
If you wisl	h to a	I dd additional U.S. Publ	ished Ap	plication	citatio	ı n informati	on pl	ease click the Ade	d butto	on.
				FOREIG	SN PAT	ENT DOC	UME	NTS		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code4	Publication Date		Name of Patente		Pages,Columns,Lines where Relevant Passages or Relevant

If you wish to add additional Foreign Patent Document citation information please click the Add button

NON-PATENT LITERATURE DOCUMENTS

Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item Examiner Cite (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), Initials* publisher, city and/or country where published.

1

Document

Figures Appear

T5

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09780962
Filing Date		2001-02-09
First Named Inventor	Reed	
Art Unit		2154
Examiner Name	Siddio	şi .
Attorney Docket Number		085804.019800

/MS/	1	Stubblefield A. and Wellach D., "A SECURITY ANALYSIS OF My.MP3.com AND THE BEAM-IT PROTOCOL", Tech report TR-00-353. Department of Computer Science, Rice University. February 2000	
/MS/	2	McCune, et al., "RUBRIC: A SYSTEM FOR RULE-BASED INFORMATION RETRIEVAL", Found In: Readings in Information Retrieval, Edited by Karen Sparck Jones and Peter Willett, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1997; Pgs. 440-445	
/MS/	3	Hull D. and Grefenstette, "QUERYING ACROSS LANGUAGES: A DICTIONARY-BASED APPROACH TO MULTILINGUAL INFORMATION RETRIEVAL"; Found in: Readings in Information Retrieval, Edited by Karen Sparck Jones and Peter Willett, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1997; Pgs. 484-492	
/MS	4	Keen,E; "PRESENTING RESULTS OF EXPERIMENTAL RETRIEVAL COMPARISONS"; Found In: Readings in Information Retrieval, Edited by Karen Sparck Jones and Peter Willett, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1997; Pgs.217-222	
/MS/	5	Lancaster F.W., "MEDLARS: REPORT ON THE EVALUATION OF ITS OPERATING EFFICIENCY", Found In: Readings in Information Retrieval, Edited by Karen Sparck Jones and Peter Willett, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1997, Pgs. 223-246	
/MS/	6	Salton G, and McGill M J; "THE SMART AND SIRE EXPERIMENTAL RETRIEVAL SYSTEMS"; Found In: Readings in Information Retrieval , Edited by Karen Sparck Jones and Peter Willett, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1997; Pgs. 381-399	
/MS/	7	Salton G, et al.: "A VECTOR SPACE MODEL FOR AUTOMATIC INDEXING", Found In: Readings in Information Retrieval, Edited by Karen Sparck Jones and Peter Willett, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1997; Pgs. 273-280	
/MS/	8	Salton, et al. "AUTOMATIC ANALYSIS, THEME GENERATION, AND SUMMARIZATION OF MACHINE-READABLE TEXTS"; Found In: Readings in Information Retrieval , Edited by Karen Sparck Jones and Peter Willett, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1997; Pgs. 478-483	
/MS/	9	Witten I. and Frank E.; "DATA MINING, Practical Machine Learning Tools and Techniques with JAVA Implementations", Academic Press, CA 2000, Pgs 57-76	
/MS/	10	Tague-Sutoliffe, J. "THE PRAGMATICS OF INFORMATION RETRIEVAL EXPERIMENTATION REVISITED"; Found In: Readings in Information Retrieval, Edited by Karen Sparck Jones and Peter Williett, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1997; Pgs. 205-216	
/MS/	11	Jones, et al., "EXPERIMENTS IN SPOKEN DOCUMENT RETRIEVAL"; Found In. Readings in Information Retrieval , Edited by Karen Sparck Jones and Peter Willett, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1997, Pgs. 4493-502	

EFS Web 2.0.2

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

application Number		09780962		
iling Date		2001-02-09		
irst Named Inventor Reed				
rt Unit		2154		
xaminer Name Siddio		i		
attorney Docket Number		085804.019800		

/MS/	12	Found	., "CONCEPTUAL INFORMATION EXTRACTION AND RETRIEV. Id In: Readings in Information Retrieval , Edited by Karen Sparck Jushers, Inc., San Francisco, CA 1997; Pgs. 527-533	AL FROM NATURAL I ones and Peter Willett,	ANGUAGE INPUT"; Morgan Kaufmann		
/MS/	13	Found	Agosti M., et al.; "A HYPERTEXT ENVIRONMENT FOR INTERACTING WITH LARGE TEXTUAL DATABASES", Found In: Readings in Information Retrieval, Edited by Karen Sparck Jones and Peter Willett, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1997; Pgs. 469-477				
/MS/	14		r M.F. "AN ALGORITHM FOR SUFFIX STRIPPING"; Found In: Rr n Sparck Jones and Peter Willett, Morgan Kaufmann Publishers, Ir				
/MS/	15	Music	: Match Literature; "SIMPLY THE WORLDS' BEST MUSIC PLAYE	ER"; webarchive org; M	lay 8, 1999; 7 pages		
/MS/	16		bertson, S.E., "THE PROBABILITY RANKING PRINCIPLE IN IR", Found In: Readings in Information Retrieval, lited by Karen Sparck Jones and Peter Willett, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1997; Pgs				
/MS/	17	Robertson, S.E., and Walker S; "SOME SIMPLE EFFECTIVE APPROXIMATIONS TO THE 2-POISSON MODEL FOR PROBABILISTIC WEIGHTED RETRIEVAL"; Found In: Readings in Information Retrieval, Edited by Karen Sparck Jones and Peter Willett, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1997; Pgs. 345-354					
/MS/	Strzalkowski T, "ROBUST TEXT PROCESSING IN AUTOMATED INFORMATION RETRIEVAL", Found In: Readings in Information Retrieval, Edited by Karen Sparck Jones and Peter Willett, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1997; Pgs. 317-322						
/MS/	19	RELE	W.B. and Harper D.J; "USING PROBABILISTIC MODELS OF DO EVANCE INFORMATION". Found In: Readings in Information Retr t, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1997; Pg	ieval , Edited by Karer			
/MS/	20 Real Networks Literature; Real Networks-The Home of Streaming Media; webarchive.org, January 17, 1999; September 2, 1999 and March 3, 2000; 16 pages						
If you wis	wish to add additional non-patent literature document citation information please click the Add button						
Evominar	EXAMINER SIGNATURE niner Signature /Mohammad Siddiqi/ Date Considered 03/13/2008						
Examiner	oigna	iture	Date Considered 03/13/2006				

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EFS Web 2.0.2

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09780962	
Filing Date		2001-02-09	
First Named Inventor Reed		i	
Art Unit		2154	
Examiner Name Siddio		iqi	
Attorney Docket Number		085804.019800	

See Kind Codes of USPTO Patent Documents at www. USPTO GOV or MPEP 9110.4. ² Enter office that issued the document by the two-letter code (NIPO Standard ST3.) A For Japanese patent documents, the indication of the year of the regnor of the Emperor must proceed the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English flanguage translation is satisfact.